**The Core and MORE Instruction Checklist**

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| **The CCSS Standard:**  **The Envision Lesson:** | |
| **EXPLICIT INSTRUCTION**  **I do it, We do it, Y’all do it, You do it** | **ENGAGEMENT**  **All Students Saying, Writing, Doing** |
| **PROACTIVE PLANNING** | **VOCABULARY WORDS** |
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| **ANTICIPATORY SET** (5 MINUTES) | |
| *Brainstorm things that come in pairs. (i.e. earrings) “We have 12 girls in our class. How many earrings do we have? Brainstorm other ideas and make them relevant to your particular class.* | * Choral Responses * Partner Responses * Written Responses * Random call on students (No hand raising) |
| **BUILDING A FOUNDATION** (5-10 MINUTES) | |
| *The Language of Math*: Vocabulary instruction   1. How will you explicitly teach new vocabulary? 2. How will you provide multiple opportunities for vocabulary to be used in context? | * Choral Responses * Partner Responses * Written Responses * Random call on students (No hand raising) |
| **WHOLE GROUP INSTRUCTION: Concrete** (10-15 MINUTES) | |
| *Develop the Concept: Interactive Learning (Hands-on)*  *Pose a problem for small interactive groups to work on for this lesson. How many hands do we have in this class? (Use knowledge of pairs brainstorm to help solve the problem.) Extend to question, How many fingers do we have in this class? (Students may use 5 or 10 skip counting to come up with the answer.) Discuss each groups’ findings. Share answers and how they came up with their answer by asking questions like…How do you know? Explain your thinking? Why do you think that is correct?* | * Choral Responses * Partner Responses * Written Responses   + Paper   + Math Journal   + Individual Whiteboards   + Student page from the topic pouch * Random call on students (No hand raising) |
| **SCAFFOLDED INSTRUCTION: Representational** (15-20 MINUTES) | |
| *Develop the Concept: Visual* | * Choral Responses * Partner Responses * Written Responses * Random call on students (No hand raising) |
| **INDEPENDENT PRACTICE: ABSTRACT (**15-20 MINUTES) | |
| *Independent Practice* and *Problem Solving*  Make a graph of findings. Share graphs with class on the document camera and discuss. | * Choral Responses * Partner Responses * Written Responses * Random call on students (No hand raising) |
| **FORMATIVE ASSESSMENT** (5-10 MINUTES) | |
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| **CENTER ACTIVITIES** (15 - 45 MINUTES)  \*This part of the lesson is beneficial for providing engaging activities while the teacher works with small groups of students who need supplemental instruction. | |
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| **HOMEWORK** | |
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